

Senate Approves Legislation to Improve Irvine Basin's Water Supply May 20, 2004

**Washington, DC** – The U.S. Senate unanimously approved legislation, sponsored by Senator Dianne Feinstein (*D-Calif.*) in the Senate and Congressman Christopher Cox (*R-Calif.*) in the House, Wednesday evening to fund three projects to improve water quality and increase water supply in the Irvine Basin. The bill, passed by the House in October, now goes to the President's desk to become law.

"Water is an issue of paramount importance in California," Senator Feinstein said. "These projects provide innovative ways to improve our water quality and increase our water supply. Meeting the West's water needs will require comprehensive solutions that allow for both increased conservation and increased supply. These projects show us a promising way forward. I'm pleased to have worked with Congressman Cox on this important issue for the State of California."

The bill authorizes up to \$19 million through the Bureau of Reclamation for study and construction of three water projects including:

- SURFACE WATER The first project, called the Natural Treatment System, will build a network of wetlands to filter surface water and urban runoff in the San Diego Creek Watershed and Upper Newport Bay. Based on the performance of a single constructed wetland in the area, it is expected that the Natural Treatment System will filter out 126,000 pounds of nitrogen and 21,000 pounds of phosphorous from the watershed each year and reduce levels of harmful bacteria (such as fecal coliform) by as much as 26%.
- GROUNDWATER The second project, the Irvine desalter, will clean brackish
  groundwater and provide drinking water for between 20,000 and 40,000 people. By
  allowing the Irvine Basin to access another water source, the desalter will reduce
  dependence on imported water and take considerable pressure off of other water resources,
  including the Colorado River. The Irvine Company has already donated the land necessary
  to build the desalter.
- BRINE DISPOSAL The final project will construct a regional brine line to dispose of brine directly into the ocean. Like much of California, the Irvine Ranch Water District is a leader in water reclamation and recycling efforts. However, buildup of too much salt in the system can hamper these reclamation efforts. The brine line will allow the Water District to maximize conservation and recycling efforts while utilizing a new water source.

The Federal share for the projects cannot exceed 25 percent of the total cost of the project nor be used for operation or maintenance expenses.